AMENDMENT UNDER 37 C.F.R. 1.116 - EXPEDITED PROCEDURE

Serial Number: 09/522510 Filing Date: March 10, 2000

Title: SOFTWARE SET-VALUE PROFILING AND CODE REUSE

Assignee: Intel Corporation

IN THE CLAIMS

Please amend the claims as follows.

- 1-2. (Canceled)
- 3. (Previously Presented) A computer-implemented method comprising:

identifying a candidate reuse region;

determining an input set for the candidate reuse region, wherein the input set comprises a plurality of input registers;

instrumenting the software to profile set-values for the input set, wherein each set-value comprises an input register value for each of the plurality of input registers;

for each set-value, combining each of the input register values into a single value; and executing the instrumented software.

- 4. (Original) The computer-implemented method of claim 3 wherein combining comprises:

 folding each of the input register values to create folded values; and
 concatenating the folded values.
- 5. (Previously Presented) The computer-implemented method of claim 3 wherein instrumenting comprises inserting instructions to periodically sample set-values.
- 6. (Original) The computer-implemented method of claim 5 wherein the input-set comprises a plurality of input registers, and each set-value comprises an input register value for each of the plurality of input registers, and wherein instrumenting further comprises:

inserting instructions to combine each of the input register values into a single value; and inserting instructions to index into a data structure of profile indicators using the single value.

AMENDMENT UNDER 37 C.F.R. 1.116 - EXPEDITED PROCEDURE

Serial Number: 09/522510 Filing Date: March 10, 2000

Title: SOFTWARE SET-VALUE PROFILING AND CODE REUSE

Assignee: Intel Corporation

7. (Original) The computer implemented method of claim 5 wherein instrumenting further comprises:

inserting instructions to profile the top N occurring set-values, where N is chosen as a function of an expected number of reuse instances.

- 8. (Previously Presented) The computer-implemented method of claim 3 further comprising selecting the candidate reuse region as a computation reuse region.
- 9. (Previously Presented) A machine readable medium including instructions for a method of profiling software, the method comprising:

identifying a candidate reuse region;

determining an input set for the candidate reuse region, wherein the input set comprises a plurality of input registers;

instrumenting the software to profile set-values for the input set, wherein each set-value comprises an input register value for each of the plurality of input registers; for each set-value, combining each of the input register values into a single value; and

executing the instrumented software.

- 10. (Original) The machine readable medium of claim 9 wherein instrumenting comprises: inserting instructions to periodically sample set-values.
- 11. (Previously Presented) A computer-implemented method comprising: periodically sampling a set of registers to obtain register values; determining an occurrence frequency of the register values; combining the register values into a single set-value; and storing the occurrence frequency and the single set-value in a data structure.

Title: SOFTWARE SET-VALUE PROFILING AND CODE REUSE

Assignee: Intel Corporation

12. (Original) The computer-implemented method of claim 11 wherein periodically sampling comprises:

sampling a plurality of registers to obtain a set-value every S occurrences of a candidate reuse region, where S is a sampling period.

13. (Original) The computer-implemented method of claim 12 further comprising:

identifying a group of control equivalent candidate region entries and candidate load instructions;

inserting instructions prior to the group, wherein the instructions set a predicate register every S occurrences; and

inserting profiling instructions at each of the control equivalent candidate region entries and candidate load instructions, wherein the profiling instructions are predicated on the predicate register.

- 14. (Original) The computer-implemented method of claim 12 wherein storing comprises: accessing a record in the data structure as a function of the set-value; and incrementing a profile indicator at the record.
- 15. (Original) The computer-implemented method of claim 12 wherein periodically sampling further comprises sampling set-values in the plurality of registers at the beginning of a candidate reuse region, the plurality of registers being input registers to the candidate reuse region.
- 16. (Previously Presented) A computer-implemented method comprising:

identifying a candidate load instruction;

instrumenting the software to sample a location-value every S occurrences of the candidate load instruction;

storing an occurrence frequency of the location-values into a data structure; and executing the software.

Title: SOFTWARE SET-VALUE PROFILING AND CODE REUSE

Assignee: Intel Corporation

17. (Original) The computer-implemented method of claim 16 wherein instrumenting comprises:

inserting instructions in the software to count the number of times each location-value is sampled; and

inserting instructions in the software to keep track of top location-values.

18. (Original) The computer-implemented method of claim 16 further comprising:

identifying a group of control equivalent candidate region entries and candidate load instructions;

inserting instructions prior to the group, wherein the instructions set a predicate register every S occurrences; and

inserting profiling instructions at each of the control equivalent candidate region entries and candidate load instructions, wherein the profiling instructions are predicated on the predicated register.

- 19. (Original) The computer-implemented method of claim 17 wherein the candidate region includes a plurality of candidate load instructions, each of the plurality of load instructions being predicated on a common predicate register.
- 20. (Original) The computer-implemented method of claim 17 wherein inserting instructions to keep track of top location-values includes inserting sampling instructions configured to profile the top N occurrences of location-values, where N is an integer.
- 21. (Original) A machine readable medium including instructions for a method of profiling software, the method comprising:

identifying a candidate load instruction;

instrumenting the software to sample a location-value every S occurrences of the candidate load instruction; and

executing the software.

Serial Number: 09/522510 Filing Date: March 10, 2000

Title: SOFTWARE SET-VALUE PROFILING AND CODE REUSE

Assignee: Intel Corporation

22. (Original) The machine readable medium of claim 21 wherein instrumenting comprises inserting instructions in the software to count the number of times each location-value is encountered.

23. (Currently Amended) A computer-implemented method comprising:

selecting reuse regions within a software program, the selecting including,

profiling top set-values for candidate reuse regions to produce a probability of top set-values; storing an occurrence frequency of the location-values into a data structure; and

selecting reuse regions as a function of the probability of top set-values.

24. (Original) The computer-implemented method of claim 23 wherein profiling set-values comprises:

representing each top set-value as a single value; and accessing a data structure as a function of the single value to modify a profile indicator.

- 25. (Original) The computer-implemented method of claim 24 wherein accessing a data structure comprises accessing a data structure at least as large as a number of expected reuse instances.
- 26. (Original) The computer-implemented method of claim 25 wherein selecting comprises marking as reuse regions those candidate reuse regions having a finite number of top set-values that have a probability of occurrence greater than a threshold.
- 27. (Original) A machine readable medium including instructions for a method of selecting reuse regions within a software program, the method comprising:

profiling top set-values for candidate reuse regions to produce a probability of top setvalues; and

selecting reuse regions as a function of the probability of top set-values.

Title: SOFTWARE SET-VALUE PROFILING AND CODE REUSE

Assignee: Intel Corporation

28. (Original) The machine readable medium of claim 27 wherein profiling set-values comprises:

representing each top set-value as a single value; and accessing a data structure as a function of the single value to modify a profile indicator.

29. (Currently Amended) The machine-readable medium of claim 29 claim 27 further comprising:

identifying a candidate load instruction within the candidate reuse region; and instrumenting the software to profile location-values for the candidate load instruction.

30. (Previously Presented) A computer-implemented method comprising:

identifying a candidate reuse region;

determining an input set for the candidate reuse region, wherein the input set comprises a plurality of input registers;

instrumenting the software to profile set-values for the input set, wherein each set-value comprises an input register value for each of the plurality of input registers, wherein instrumenting further includes,

inserting instructions to combine each of the input register values into a single value; and

executing the instrumented software.

31. (Currently Amended) The computer-implemented method of claim 29 claim 30 further comprising:

inserting instructions to index a data structure of profile indicators using the single value.

32. (Currently Amended) The computer-implemented method of elaim 29 claim 30, wherein combining the register values into a single set-value is performed using an exclusive-or operation.